## In the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application and is directed to the claims as amended in the international stage.

1. (Currently Amended) A knee prosthesis, with comprising a femoral prosthetic part (1) which forms a pair of condylar sliding surfaces (5), with a tibial part (2) which has tibial sliding surfaces (9) configured for cooperating with the condylar sliding surfaces (5), and also a coupling part (10) which connects the femoral and tibial parts (1, 2) to one another so that they ean rotate about a rotation axis (12) approximately parallel to the tibia a tibial shaft when implanted,

the tibial sliding surfaces having an area (14) areas of normal contact which, when the femoral and tibial parts (1, 2) have the same anteroposterior alignment, ecoperates cooperate with the associated corresponding condylar sliding surface (5) surfaces, and,

in front of the area areas of normal contact (14), they slope sloping upward with a radius of curvature much greater than the radius of curvature of that part (13-15) of the portion of the corresponding condylar sliding surface (5) cooperating with the tibial sliding surface, and

characterized in that the tibial sliding surfaces (9) also slope sloping upward behind the area (14) areas of normal contact in such a way that, in the event of rotation, each of the two condylar sliding surfaces (5) remains touching in contact with its corresponding the associated tibial sliding surface (9) in front of or behind the area (14) of normal contact.

- 2. (Currently Amended) The prosthesis as claimed in claim 1, characterized in that wherein the rotation axis (12) is fixed in relation to the femoral and tibial prosthesis parts (1, 2) in the an anteroposterior direction.
- 3. (Currently Amended) The prosthesis as claimed in claim 1, characterized in that wherein the rotation axis (12) is displaceable in relation to the femoral and tibial prosthesis parts (1, 2) in the an anteroposterior direction.

- 4. (Currently Amended) The prosthesis as claimed in one of claims 1 through 3 claim 1, characterized in that the wherein a portion of the condylar sliding surface corresponding to the tibial sliding surface has a radius of curvature of that part (13-15) of the condylar sliding surface (5) cooperating with the tibial sliding surface (9) that is substantially constant in the a flexion plane.
- 5. (New) The prosthesis as claimed in claim 2, wherein a portion of the condylar sliding surface corresponding to the tibial sliding surface has a radius of curvature that is substantially constant in a flexion plane.
- 6. (New) The prosthesis as claimed in claim 3, wherein a portion of the condylar sliding surface corresponding to the tibial sliding surface has a radius of curvature that is substantially constant in a flexion plane.